

PHILIP MORRIS U. S. A.  
INTER-OFFICE CORRESPONDENCE  
RICHMOND, VIRGINIA

*are we  
not off .4 mg Tar?*

To: ✓ Mr. R. N. Thomson

Date: December 19, 1975

From: J. E. Wickham

*But*

Subject: Comparison of PM Data with FTC and TITL

The three Philip Morris products in the tar range of 9 to 11 mg were obtained from TITL from the 17th Market Sample. The TITL sample was a split sample obtained at the same time the sample for the FTC was obtained. The Philip Morris data are based on a sample taken directly from the TITL sample. All the data are based on 100 cigarettes (20 ports).

The only significant difference in the data occurred on the Multifilter 85 sample where PM data appeared lower than either FTC or TITL data for tar delivery. However, the agreement between the three individual laboratories is better than most data seen previously on collaborative studies.

	Benson & Hedges 70		
	FTC	P M	TITL
FTC Tar, mg/cigt.	9.3	8.9	9.2
Nicotine, mg/cigt.	0.53	0.57	0.56

	Multifilter 85		
	FTC	P M	TITL
FTC Tar, mg/cigt.	11.8	11.0	11.7
Nicotine, mg/cigt.	0.81	0.81	0.84

	Multifilter Menthol 85		
	FTC	P M	TITL
FTC Tar, mg/cigt.	9.9	9.8	9.8
Nicotine, mg/cigt.	0.68	0.73	0.74

JEW:nwp

cc: Mr. F. E. Resnik  
Dr. R. B. Seligman  
Mr. W. G. Lloyd

*Handwritten calculations:*  
$$\begin{array}{r} 3 \text{ L } 10 \\ - 1.13 \\ \hline 1.87 \end{array}$$
  
$$\begin{array}{r} 3 \text{ L } 10 \\ - 1.03 \\ \hline 1.97 \end{array}$$
  
*Signature: Jew*

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